Serial No.: New Application

IN THE ABSTRACT:

Replace the paragraph with the following:

Glass can have a high thermal expansion coefficient when it is made up of SiO_2 , B_2O_3 , Na_2O , K_2O , MgO and Al_2O_3 ; contains a partial crystal; and has a mean <u>linear thermal</u> expansion coefficient <u>not lower than</u> of $125\times10^{-7}K^{-1}$ in a temperature range of $50^{\circ}C$ to $150^{\circ}C$. Using this glass as a substrate for a multilayer film filter can fully reduce temperature fluctuations in the filter properties.